

CLAIMS:

1. A method for network downloading of music files comprising:
obtaining at least one music preference;
accessing at least one network based music file, the music file including at least one music attribute;
comparing the music attribute to the music preference; and
downloading the music file based on the comparison.
2. The method of claim 1 further comprising, viewing a progression of network downloading of music files as a function of an emotional interface.
3. The method of claim 1 further comprising, downloading a second music file based on the first music file, as a function of a complete album feature.
4. The method of claim 1 further comprising, providing interaction with the network downloading of music files as a function of a graphical user interface.
5. The method of claim 1 further comprising, providing interaction with the network downloading of music files as a function of a voice command.
6. The method of claim 1 wherein the music preference is selected from a group consisting of an artist name, year of recording, label of distributor, title of song, and title of album.
7. The method of claim 1 wherein the music preference is obtained from a user preference collection.
8. The method of claim 1 wherein comparing the music attribute to the music preference is a function of a music collection agent.
9. The method of claim 1 wherein accessing the network based music file is a function of an agent selected from a group consisting of a freed agent, a chart agent, and an opennap agent.

10. The method of claim 1 wherein the music file is downloaded to a music playing device.
11. A system for network downloading of music files comprising:
means for obtaining at least one music preference;
means for accessing at least one network based music file, the music file including at least one music attribute;
means for comparing the music attribute to the music preference; and
means for downloading the music file based on the comparison.
12. The system of claim 11 further comprising means for viewing a progression of network downloading of music files.
13. The system of claim 11 further comprising means for downloading a second music file based on the first music file, as a function of a complete album feature.
14. The system of claim 11 further comprising means for providing interaction with the network downloading of music files as a function of a graphical user interface.
15. The system of claim 11 further comprising means for providing interaction with the network downloading of music files as a function of a voice command.
16. A computer readable medium storing a computer program for network downloading of music files comprising:
computer readable code for obtaining at least one music preference;
computer readable code for accessing at least one network based music file, the music file including at least one music attribute;
computer readable code for comparing the music attribute to the music preference; and
computer readable code for downloading the music file based on the comparison.

- 27 -

17. The computer readable medium of claim 16 further comprising computer readable code for viewing a progression of network downloading of music files as a function of an emotional interface.

18. The computer readable medium of claim 16 further comprising computer readable code for downloading a second music file based on the first music file, as a function of a complete album feature.

19. The computer readable medium of claim 16 further comprising computer readable code for providing interaction with the network downloading of music files as a function of a graphical user interface.

20. The computer readable medium of claim 16 further comprising computer readable code for providing interaction with the network downloading of music files as a function of a voice command.